# **MATERIAL SAFETY DATA SHEET**

Section 1. Chemical Product and Company Id	dentification		WindowChem (707)864
Product Name: All American Lawn and Gard Manufacturer's Name	len 12-12-12		
IMC VIGORO	Emergency Telephone Numbe	r	
	CHEMTREC 800-424-9300		
Address (Number, Street, City, State, and ZIP Code) P.O. Box 512	Telephone Number For Information		
1.0. BOX 512	888-844-6761		
Winter Haven FL 33882	Date Prepared		
Willer Haven FL 33882	4 September 1996		
	Signature of Preparer (optional)		
Section 2 Committee	Michael Archer, AS	SE	
Section 2. Composition / Information on Ingre	edients		
Component - one or more of the following:		Exposu	e Limits
Aumonium 15-4	CAS Registry #	4000 7114	
Ammonium phosphate	7783-20-2	Not est.	
Ammonium phosphate Potassium chloride	//US=Za=ti	11-4	
Potassium chloride Limestone granules Absorbent	7447-40-7	Not est.	10 mg/m
Absorbent	Mixture	Not est.	10 mg/m3
	Mixture	Not est.	10 mg/m3
Section 3. Hazards Identification			TO mg/ms
OTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected IGESTION: May cause irritation of gastro HRONIC EFFECTS/CARCINOGENICITY: No effects	可含在自含在含含含含含含含含含含含含含含。 citation, d.	<b>\$\$\$\$\$</b> \$\$\$\$\$\$	<b>ት</b> ቅ ቅ ቅ ቅ ቅ ቅ ቅ
YE CONTACT: Will cause moderate eye irr WHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected IGESTION: May cause irritation of gastro HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists.	Avoid contact with open 마다 마다 마다 마다 이 마다 마다 마다 마다 마다 마다 이 마다 d. o-intestinal passages. known. 5 minutes. Get medical	ដំបំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំ	tation
COTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastro HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a	Avoid contact with open 육숙숙숙숙숙숙숙숙숙숙 citation. d. o-intestinal passages. known. 5 minutes. Get medical	ដំបំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំ	tation
COTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastro HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a	Avoid contact with open 육숙숙숙숙숙숙숙숙숙숙 citation. d. o-intestinal passages. known. 5 minutes. Get medical	ដំបំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំ	tation
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected IGESTION: May cause irritation of gastro HHRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and DTE TO PHYSICIAN: Treat adverse effects sy	Avoid contact with open 육숙숙숙숙숙숙숙숙숙숙 citation. d. o-intestinal passages. known. 5 minutes. Get medical	ដំបំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំជំ	tation
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastre HRONIC EFFECTS/CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and OTE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures	Avoid contact with open ☆☆☆☆☆☆☆☆☆☆☆☆☆☆ citation. d. o-intestinal passages. known. 5 minutes. Get medical and water. d induce vomiting. Get a ymptomatically. Product	attention if irri	tation
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastre HRONIC EFFECTS/CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and OTE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures	Avoid contact with open ☆☆☆☆☆☆☆☆☆☆☆☆☆☆ citation. d. o-intestinal passages. known. 5 minutes. Get medical and water. d induce vomiting. Get a ymptomatically. Product	attention if irri	tation
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastre HRONIC EFFECTS/CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and OTE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures	Avoid contact with open ☆☆☆☆☆☆☆☆☆☆☆☆☆☆ citation. d. o-intestinal passages. known. 5 minutes. Get medical and water. d induce vomiting. Get a ymptomatically. Product	attention if irri	tation cer salts.
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected IGESTION: May cause irritation of gastre HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and DIE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures AMMABLE PROPERTIES: FLASH POINT: Not applicable AMMABLE LIMITS	Avoid contact with open ሴ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ ጎ	attention if irri medical attention contains fertili:	tation
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastre HRONIC EFFECTS/CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and DIE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures AMMABLE PROPERTIES: FLASH POINT: Not applicable AMMABLE LIMITS  LFL: Not applicable TINGUISHING MEDIA: Use fire fighting media	Avoid contact with open 给给给给给给给给给给给给 citation.  d.  o-intestinal passages. known.  5 minutes. Get medical and water. d induce vomiting. Get n ymptomatically. Product  METHOD USED: Not a	attention if irri  medical attention.  contains fertili:  pplicable  pplicable	tation zer salts.
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastre HRONIC EFFECTS/CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and DIE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures AMMABLE PROPERTIES: FLASH POINT: Not applicable AMMABLE LIMITS  LFL: Not applicable TINGUISHING MEDIA: Use fire fighting media	Avoid contact with open 给给给给给给给给给给给给 citation.  d.  o-intestinal passages. known.  5 minutes. Get medical and water. d induce vomiting. Get n ymptomatically. Product  METHOD USED: Not a	attention if irri  medical attention.  contains fertili:  pplicable  pplicable	tation zer salts.
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastro HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures // E CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and DIE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures AMMABLE PROPERTIES: FLASH POINT: Not applicable AMMABLE LIMITS  LFL: Not applicable TINGUISHING MEDIA: Use fire fighting media E & EXPLOSION HAZARDS: Cyanic acid, NH3,	Avoid contact with open 给给给给给给给给给给给给给 citation.  d.  o-intestinal passages.  known.  5 minutes. Get medical  and water.  d induce vomiting. Get nown  ymptomatically. Product  METHOD USED: Not a  UFL: Not a  a as for surrounding fir  HCN, CO. NOx. bivret and	attention if irri medical attention contains fertiliz pplicable pplicable e.	tation zer salts.
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastre HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and OTE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures AMMABLE PROPERTIES: FLASH POINT: Not applicable AMMABLE LIMITS  LFL: Not applicable TINGUISHING MEDIA: Use fire fighting media E & EXPLOSION HAZARDS: Cyanic acid, NH3, I ntain ammonium nitrate. E FIGHTING INSTRUCTIONS: Keep all accompany	Avoid contact with open 给给给给给给给给给给给给给 citation.  d.  o-intestinal passages. known.  5 minutes. Get medical and water. d induce vomiting. Get n ymptomatically. Product  METHOD USED: Not a  UFL: Not a a as for surrounding fir HCN, CO, NOx, biuret and	attention if irri  medical attention  contains fertili;  pplicable  pplicable  pplicable  pplicable  pplicable  pplicable  pplicable	tation zer salts.
COTENTIAL HEALTH EFFECTS:  YE CONTACT: Will cause moderate eye irrolled in the contact: Will cause moderate eye irrolled in the contact: No adverse effects expected. KIN CONTACT: No adverse effects expected is section: May cause irritation of gastrolled in the contact: No effects ection 4. First Aid Measures  YE CONTACT: Flush eyes with water for 1 ersists.  KIN CONTACT: Wash thoroughly with soap and should be added to the contact in the	Avoid contact with open 给给给给给给给给给给给给给 citation.  d.  o-intestinal passages. known.  5 minutes. Get medical and water. d induce vomiting. Get r ymptomatically. Product  METHOD USED: Not a  UFL: Not a a as for surrounding fir HCN, CO, NOx, biuret and	attention if irri  medical attention  contains fertili;  pplicable  pplicable  pplicable  pplicable  pplicable  pplicable  pplicable	tation zer salts.
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irrolled in the contact: Will cause moderate eye irrolled in the contact: No adverse effects expected. KIN CONTACT: No adverse effects expected is section: May cause irritation of gastrolled in the contact: No effects ection 4. First Aid Measures  YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap and gestion: Drink 2-3 glasses of water and effects synction 5. Fire Fighting Measures  AMMABLE PROPERTIES: FLASH POINT: Not applicable  AMMABLE LIMITS  LFL: Not applicable  TINGUISHING MEDIA: Use fire fighting mediants ammonium nitrate.  E FIGHTING INSTRUCTIONS: Keep all persons up the contact of	Avoid contact with open 给给给给给给给给给给给给给给给 citation.  d.  o-intestinal passages. known.  5 minutes. Get medical and water. d induce vomiting. Get r ymptomatically. Product  METHOD USED: Not a  UFL: Not a  a as for surrounding fir HCN, CO, NOx, biuret and upwind of smoke and vapore e contained to prevent the	attention if irri  medical attention  contains fertili  pplicable  pplicable  pplicable  phosphates. Does  rs. Waters from incir access into reserved.	tation  zer salts.  not
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irr HHALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected GESTION: May cause irritation of gastro HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures // E CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and DIE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures AMMABLE PROPERTIES: FLASH POINT: Not applicable TINGUISHING MEDIA: Use fire fighting media E & EXPLOSION HAZARDS: Cyanic acid, NH3, I ntain ammonium nitrate. E FIGHTING INSTRUCTIONS: Keep all persons to ghting may be hazardous and should be d drinking waters. Analyze waste wate E FIGHTING EQUIPMENT: Wear self-contained	Avoid contact with open 给给给给给给给给给给给给给给给 citation.  d.  o-intestinal passages. known.  5 minutes. Get medical and water. d induce vomiting. Get r ymptomatically. Product  METHOD USED: Not a  UFL: Not a  a as for surrounding fir HCN, CO, NOx, biuret and upwind of smoke and vapore e contained to prevent the	attention if irri  medical attention  contains fertili  pplicable  pplicable  pplicable  phosphates. Does  rs. Waters from incir access into reserved.	tation  zer salts.  not
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irroll. HALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected. KIN CONTACT: No adverse effects expected. HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and DIE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures AMMABLE PROPERTIES: FLASH POINT: Not applicable TINGUISHING MEDIA: Use fire fighting media E & EXPLOSION HAZARDS: Cyanic acid, NH3, I mtain ammonium nitrate. E FIGHTING INSTRUCTIONS: Keep all persons to ghting may be hazardous and should be d drinking waters. Analyze waste wate E FIGHTING EQUIPMENT: Wear self-contained ection 6. Accidental Release Measures eep up material as soon as crilled to	Avoid contact with open 给给给给给给给给给给给给给给给 citation.  d.  o-intestinal passages. known.  5 minutes. Get medical and water. d induce vomiting. Get n ymptomatically. Product  METHODUSED: Not a  UFL: Not a a as for surrounding fir HCN, CO, NOx, biuret and upwind of smoke and vapous contained to prevent the cers before disposal. breathing apparatus and	attention if irri  medical attention.  contains fertiliz  pplicable  pplicable  pplicable  prosphates. Does  rs. Waters from incir access into recomplications	tation  zer salts.  not
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irroll. HALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected. KIN CONTACT: No adverse effects expected. HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures YE CONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and DIE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures AMMABLE PROPERTIES: FLASH POINT: Not applicable TINGUISHING MEDIA: Use fire fighting media E & EXPLOSION HAZARDS: Cyanic acid, NH3, I mtain ammonium nitrate. E FIGHTING INSTRUCTIONS: Keep all persons to ghting may be hazardous and should be d drinking waters. Analyze waste wate E FIGHTING EQUIPMENT: Wear self-contained ection 6. Accidental Release Measures eep up material as soon as crilled to	Avoid contact with open 给给给给给给给给给给给给给给给 citation.  d.  o-intestinal passages. known.  5 minutes. Get medical and water. d induce vomiting. Get n ymptomatically. Product  METHODUSED: Not a  UFL: Not a a as for surrounding fir HCN, CO, NOx, biuret and upwind of smoke and vapous contained to prevent the cers before disposal. breathing apparatus and	attention if irri  medical attention.  contains fertiliz  pplicable  pplicable  pplicable  a.  phosphates. Does  rs. Waters from in  meir access into residual body protect	not fire natural
POTENTIAL HEALTH EFFECTS: YE CONTACT: Will cause moderate eye irroll. HALATION: No adverse effects expected. KIN CONTACT: No adverse effects expected. KIN CONTACT: No adverse effects expected. HRONIC EFFECTS / CARCINOGENICITY: No effects ection 4. First Aid Measures // ECONTACT: Flush eyes with water for 1 ersists. KIN CONTACT: Wash thoroughly with soap a GESTION: Drink 2-3 glasses of water and DIE TO PHYSICIAN: Treat adverse effects sy ection 5. Fire Fighting Measures AMMABLE PROPERTIES: FLASH POINT: Not applicable TINGUISHING MEDIA: Use fire fighting media E & EXPLOSION HAZARDS: Cyanic acid, NH3, I ntain ammonium nitrate. E FIGHTING INSTRUCTIONS: Keep all persons u ghting may be hazardous and should be d drinking waters. Analyze waste wate E FIGHTING EQUIPMENT: Wear self-contained ection 6. Accidental Release Measures	Avoid contact with open 给给给给给给给给给给给给给给给 citation.  d.  o-intestinal passages. known.  5 minutes. Get medical and water. d induce vomiting. Get now product  METHOD USED: Not a  UFL: Not a  a as for surrounding fir HCN, CO, NOx, biuret and prevent the contained to prevent the cers before disposal. breathing apparatus and prevent contamination. all package label.	attention if irri  medical attention.  contains fertiliz  pplicable  pplicable  pplicable  prosphates. Does  rs. Waters from incir access into recomplications	not fire natural

### Section 8. Exposure Controls / Personal Protection

ENGINEERING CONTROLS: Use outdoors only.

RESPIRATORY PROTECTION: None required if PEL is expected to be below 10 mg/m3. SKIN PROTECTION: None required.

EYE PROTECTION: Use eye protection if granules may come in contact with eyes.

#### Section 9. Physical and chemical Properties

APPEARANCE :	Granules		
BOILING POINT :	***************************************	PHYSICAL STATE : SOLUBILITY IN WATER :	Dry
EVAPORATION RATE:	Not applicable	SOLUBILITY IN WATER:	70-100 %
EDECTRIA BANGE		SPECIFIC GRAVITY.	***************************************
MELTING TO THE	Not applicable	SPECIFIC GRAVITY:  VAPOR DENSITY:	Not applicable
MOLECULAR WEIGHT:  ODOR:	Not applicable	VAPOR PRESSURE :	Not applicable
ODOR:	None	VISCOSITY:	Not applicable
		% VOLATILE :	None
ection 10. Stability and Reactivit			

CHEMICAL STABILITY: Stable INCOMPATIBILITY: Strong acids

HAZARDOUS DECOMPOSITION PRODUCTS: Cyanic acid, NH3, HCN, CO, N0x and biuret.

HAZARDOUS POLYMERIZATION: Does not occur.

#### Section 11. Toxicological Information

EYE: No specific data.

SKIN: Not considered to be a sensitizer.

INGESTION: No specific data.

INHALATION: No specific data. Unlikely route of entry.

CHRONIC/CARCINOGENICITY: Not listed on IARC, NTP or OSHA lists as a carcinogen.

#### Section 12. Ecological Information

ECOTOXICOLOGICAL INFORMATION: Keep out of natural and drinking waters. High concentrations at flow source into bodies of water may cause temporary conditions unfavorable for aquatic Section 13. Disposal Considerations

Material disposal: Reuse if possible. Material contaminated with dirt can be reused. If reuse is not possible, dispose of on site or at an approved waste disposal facility. Container disposal: Place in trash for disposal at an approved waste disposal facility.

## Section 14. Transport Information (Not meant to be all inclusive)

D.O.T. SHIPPING NAME: Consumer commodity, non-hazardous classification

# Section 15. Regulatory Information (Not meant to be all inclusive - selected regulation represented)

TSCA STATUS: All components listed.

CERCLA REPORTABLE QUANTITY: Not listed.

SARA TITLE III

SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES : Not listed.

SECTION 311/312 HAZARDOUS CATEGORIES : Not listed.

SECTION 313 TOXIC CHEMICALS : Not listed.

RCRA STATUS: Not listed.

CALIFORNIA PROPOSITION 65: Not listed.

#### Section 16. Other Information

Information given herein is given in good faith, but no warranty, express or implied, is Information is accurate as of date noted. IMC Vigoro assumes no liability for product used not in accordance with label directions. Information for this Material Safety Data Sheet (MSDS) is compiled from individual component MSDS, product specification sheets and various regulatory resources.